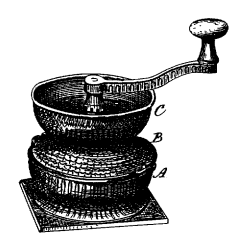
D7-679 EX
D9532 OR D 8,597

DESIGN.

J. GIRARD. Coffee-Mills.

No.8,597.

Patented Sept. 7, 1875.



Mitnesses It Shumivai Clara Broughton

By atty

## UNITED STATES PATENT OFFICE.

JOHN GIRARD, OF NEW BRITAIN, CONNECTICUT, ASSIGNOR TO LANDERS, FRARY & CLARKE, OF SAME PLACE.

## DESIGN FOR COFFEE-MILLS.

Specification forming part of Design No. 8,597, dated September 7, 1875; application filed July 6, 1875. [Term of Patent 7 years.]

To all whom it may concern:

Be it known that I, JOHN GIRARD, of New Britain, in the county of Hartford and State of Connecticut, have invented a new Design for Coffee Mills; and I do hereby declare the following, when taken in connection with the accompanying drawings and the letters of reference marked thereon, to be a full, clear, and exact description of the same, and which said drawings constitute part of this specification, and represent a perspective view.

This invention relates to a design for that class of mills commonly known as "box-mills"that is to say, mills in which the spindle is arranged vertically over a receptacle beneath, and so that the material ground will pass down into the said receptacle; and the invention consists in the peculiar configuration of the mill-casing, as shown in the accompanying illustration, and hereinafter described.

The case is circular in form. The lower part

or box A sets upon a base, from which it rises in a contracting curved shape for a short distance, and then expanding in convex vertical form to the cover B. This cover forms the base for the hopper C, and rises slightly from the edge inward to the bottom of the hopper, the hopper rising in bowl form, all as shown in the accompanying illustration.

The surface of the case is ornamented, as shown; but this ornamentation constitutes no part of the design.

I claim-

The design for a coffee-mill case, consisting in the peculiar form of the base and hopper, as herein described, and shown in the accompanying illustration.

JOHN GIRARD.

Witnesses:

C. S. LANDERS, J. C. ATWOOD.